Leading the Way in GI Intervention: Collaboration, Innovation, Education

**8** Tue **– 9** Wed, October Seoul Dragon City, Korea

# **Curriculum Vitae**

Name in Full	Mariano Giménez
Country	Argentina
Affiliation	Prof. of Surgery
Email	marianoegimenez@gmail.com

### **Educational Background**

#### Mariano Giménez, MD, PhD, FSIR

Medical Doctor graduated from University of Buenos Aires in 1984. Doctor in Medicine, PhD, University of Buenos Aires (1996).

Award "School of Medicine" to the best thesis of the year (1996).

In 1993, he developed a new specialty called Image-Guided Percutaneous Surgery. Since then, he has been educating and training physicians from all over the world.

#### **Professional Career**

Full Professor of Surgery at the University of Buenos Aires. Professor of Percutaneous Surgery (Chair of Excellence) at the University of Strasbourg (France). Director of the Chair of General and Minimally Invasive Surgery at the University of Buenos Aires (Argentina).

President of the DAICIM Foundation and Scientific Director of Percutaneous Surgery at the Institute of Image Guided Surgery (IHU-IRCAD) of the University of Strasbourg.

Honorary member of numerous surgical associations in Argentina and abroad. President of the AHPBA (Americas Hepato Pancreato Biliary Association) in the United States.

He has performed humanitarian surgical outreach missions in the Middle East, Central and South America. In 2023, he received the Gazi Zibari Award, in the United States, for his work in this field.

In 2023 he also received the KONEX Award for Science and Technology in Argentina, as one of the five most outstanding surgeons of the last decade.

Leading the Way in GI Intervention: Collaboration, Innovation, Education

8 Tue – 9 Wed, October Seoul Dragon City, Korea

## Research Field

Published more than 150 scientific articles in national and international journals; 11 books, 112 book chapters and has given more than 1,200 lectures in 42 countries.

He patented a surgical navigation system and, among other innovation projects, he is developing, as principal investigator, an semi-automated robot for liver interventions, obtaining the prize and grant 2023 from the Force Foundation in France.